

- ❖ 英国《科学文摘》(INSPEC) 来源期刊
- ❖ 俄罗斯《文摘杂志》(AJ) 来源期刊
- ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb) 收录期刊
- ❖ 2017—2019 年中国国际影响力优秀学术期刊(自然科学与工程)
- ❖ 第二届国家期刊奖百种重点科技期刊
- ❖ 中国科技核心期刊 ❖ 全国中文核心期刊
- ❖ 中国科技论文统计源期刊
- ❖ 中国学术期刊综合评价数据库来源期刊
- ❖ RCCSE 核心学术期刊 ❖ 中国期刊方阵双效期刊
- ❖ 《日本科学技术振兴机构数据库》(JST) 来源期刊
- ❖ 美国《艾博思科学数据库》(EBSCO) 全文来源期刊
- ❖ 美国《剑桥科学文摘(自然科学)》(CSA (NS)) 核心期刊
- ❖ 波兰《哥白尼索引》(IC) 来源期刊
- ❖ 中国科学引文数据库(CSCD) 来源期刊
- ❖ 《中文科技期刊数据库》来源期刊
- ❖ 《中国期刊网》《中国学术期刊(光盘版)》来源期刊
- ❖ 中国精品科技期刊顶尖学术论文(F5000)项目来源期刊
- ❖ 《电子科技文献数据库》来源期刊
- ❖ 《中国工程技术电子信息网》来源期刊

## 计算机应用研究

Jisuanji Yingyong Yanjiu

第 42 卷 第 3 期 2025 年 3 月

### 目 次

#### 综述评论

- 异构联邦学习在无人系统中的研究综述 ..... 俞 浩, 范 菁, 孙伊航(641)
- 基于生成对抗网络的人脸属性合成技术综述 ..... 王健强, 张 珂, 李培杰(650)
- 基于深度学习的前沿视频异常检测方法综述 ..... 李南君, 聂秀山, 李 拓, 邹晓峰, 王长红(663)

#### 区块链技术

- TSD-PBFT: 基于信誉和标准差聚类的 PBFT 共识优化算法 ..... 张 丽, 邓小鸿, 石亦燃, 刘 勇, 刘力汇(677)
- S-Raft: 一种增强拜占庭和崩溃容错的 Raft 算法 ..... 王 壮, 徐 成, 代松银, 刘宏哲, 李学伟(687)
- 基于区块链的动态多用户可搜索加密方案 ..... 刘 欢, 邓伦治, 李滨瀚(693)

#### 自然语言理解与分析专题

- 基于多粒度增强和答案验证的法律文书阅读理解模型 ..... 王婧蕾, 徐 建(700)
- 基于问题导向式提示调优小样本文本分类 ..... 翟梦鑫, 周艳玲, 余 杭(708)
- 一种面向知识图谱多跳问答的分层语义解析方法 ..... 周 岩, 范永胜, 孙 松, 周 粤(714)
- 结合对比学习和双流网络融合知识图谱摘要模型 ..... 赵 霞, 王 钊(720)

#### 算法研究探讨

- 多关系和时间增强的知识追踪模型 ..... 张 维, 罗佩华, 龚中伟, 李志新, 宋玲玲(728)
- 基于能量聚焦和改进变分模态分解的人体生命体征检测算法 ..... 孙绪杰, 黄晓红, 邓振森(735)
- 背景图增强的社交网络重要节点自适应排序算法 ..... 冯俊又, 陈李舟, 刘先博, 徐煊翔, 杜彦辉(742)
- 基于自适应噪声和动态加权的联邦学习算法 ..... 王红林, 薛 珊, 朱 丞(749)
- 基于序列图时空增强与地理关系的兴趣点推荐 ..... 刘 超, 朱 军(755)
- 基于判别增强大语言模型微调的医学影像报告生成 ..... 钱 乾, 孙丽萍, 刘佳霖, 杜慧江, 凌 晨(762)

大规模符号网络划分的学习驱动型扩展变邻域搜索算法 ..... 陶子君,陆 芷,蒙炳金(770)

基于 Boosting 优先经验重放的协同计算卸载方法 ..... 黄 毅,王文轩,崔允贺,陈 意,郭 春,申国伟(777)

求解分布式约束优化问题的邻居忽略策略局部搜索算法 ..... 石美凤,贾国艳(788)

一种带有三重选择机制的多种群多策略差分进化算法 ..... 宋晓宇,李 敏,赵 明(795)

融合人工势场的改进 RRT\* 机械臂料框分拣路径规划 ..... 罗 轩,陈新度,吴 磊,刘跃生,陈玉冰,麦展浩,陆星宇(804)

融合 Wi-Fi 与激光的机器人室内大型环境 SLAM ..... 熊 壮,刘 冉,郭 林,肖宇峰(812)

多目标双元闭环供应链回收连锁店选址模型及优化算法 ..... 魏 欣,张宇恒,张惠珍,马 良(818)

考虑非邻近节点空间相关性的交通流预测模型 ..... 闫光辉,李鸿涛,张 斌,常文文(825)

基于事后筛选经验回放的机器人深度强化学习跟踪控制 ..... 易佳豪,王福杰,胡锦涛,李 醒,罗俊轩(834)

系统应用开发

基于脉搏波信号相空间重构与时间序列预测的身份认证系统构建 ..... 傅幼萍,张 航,厉梦菡,孟 潜(840)

基于小样本和随机化的跨域人体动作泛化识别模型 ..... 胡 明,许佳炜,赵立军,王 杨,欧阳少雄,后海伦(849)

基于高效调优方法的统一高效微调架构及应用 ..... 陈帅良,田彦山,董力鸣,段晓英,李佳辉(856)

以目的地为导向的基于成本优化的电动汽车充电导航策略 ..... 申利民,常晓彤,李成宇,赵国瑞,毛鹏皓(863)

基于交通路网权重学习的城市机动车多样化轨迹生成 ..... 王浩权,郑皎凌,乔少杰,帅俨殊,刘双侨,曾 宇(870)

网络与通信技术

基于信任度累积的联邦协作频谱感知 ..... 梁 燕,孙永鑫(880)

高速飞行器自组网快速高效加权分簇算法 ..... 张琳权,任 智,杨建军,王 淮,张 伟(888)

水声网络基于优先级与可 Zigzag 解码的在线喷泉码 ..... 杜秀娟,王玉杰,柳秀秀,赵 建(895)

图形图像技术

基于改进 3D ResNet18 的多模态微表情识别 ..... 梁 岩,黄润才,卢士铨(903)

基于蝗虫视觉神经的人群汇流行为检测神经网络 ..... 杨旭涛,秦 进,胡 滨(911)

一种改进的快速深度图像先验降噪模型 ..... 张 睿,程晓慧(920)

融合双向感知 Transformer 与频率分析策略的图像修复 ..... 赵芷蔚,樊 瑶,郑黎志,余思运(927)

联合时空差异注意力与层级细节增强的遥感影像变化检测 ..... 管宗胜,邵 攀,杨子超,程泽敏,余 快(937)

DepthMamba:多尺度 VisionMamba 架构的单目深度估计 ..... 徐志斌,张孙杰(944)

基于韦伯定律的彼得森图局部人脸特征模式 ..... 徐 洁,邓懿之,陈建平(949)

复合因素影响下嫌疑人发型变化的深度模拟 ..... 刘耀晖,孙 鹏,郎宇博,沈 喆,孙德廷,宋 强(955)

信息集萃

下期要目 ..... (954)

# Application Research of Computers

Vol. 42 No. 3 Mar. 2025

## Contents

### Survey

- Review of research on heterogeneous federated learning in unmanned systems ..... Yu Hao, Fan Jing, Sun Yihang (641)
- Review of face attribute synthesis techniques based on generative adversarial network ..... Wang Jianqiang, Zhang Ke, Li Peijie (650)
- Frontier video anomaly detection methods based on deep learning: comprehensive review ..... Li Nanjun, Nie Xiushan, Li Tuo, *et al.* (663)

### Technology of Blockchain

- TSD-PBFT: PBFT consensus optimization algorithm based on trust and standard deviation clustering ..... Zhang Li, Deng Xiaohong, Shi Yiran, *et al.* (677)
- S-Raft: enhanced Byzantine and crash tolerance Raft algorithm ..... Wang Zhuang, Xu Cheng, Dai Songyin, *et al.* (687)
- Blockchain-based dynamic multi-user searchable encryption scheme ..... Liu Huan, Deng Lunzhi, Li Binhan (693)

### Special Topics in Natural Language Understanding & Analysis

- Legal text reading comprehension model based on multi-granularity enhancement and answer verification ..... Wang Jinglei, Xu Jian (700)
- Few-shot text classification based on question-oriented prompt-tuning ..... Zhai Mengxin, Zhou Yanling, Yu Hang (708)
- Hierarchical semantic parsing approach for multi-hop question answering on knowledge graphs ..... Zhou Yan, Fan Yongsheng, Sun Song, *et al.* (714)
- Integrating contrastive learning and dual-stream networks for knowledge graph summarization models ..... Zhao Xia, Wang Zhao (720)

### Algorithm Research & Explore

- Multiple relations and time enhanced knowledge tracing model ..... Zhang Wei, Luo Peihua, Gong Zhongwei, *et al.* (728)
- Algorithm for human vital sign detection based on energy focusing and improved variational mode decomposition .....  
..... Sun Xujie, Huang Xiaohong, Deng Zhenmiao (735)
- Self-adaptive algorithm for ranking important nodes in social networks enhanced by ground graph ..... Feng Junyou, Chen Lizhou, Liu Xianbo, *et al.* (742)
- Federated learning scheme based on adaptive noise and dynamic weighting ..... Wang Honglin, Xue Shan, Zhu Cheng (749)
- Points-of-interest recommendation based on spatial-temporal enhancement of sequence graph and geographical relationships ..... Liu Chao, Zhu Jun (755)
- Medical imaging report generation via multi-modal large language models with discrimination-enhanced fine-tuning .....  
..... Qian Qian, Sun Liping, Liu Jialin, *et al.* (762)
- Learning-driven extended variable neighborhood search for signed graph partitioning ..... Tao Zijun, Lu Zhi, Meng Bingjin (770)
- Co-computation offloading method based on boosting prioritized empirical replay ..... Huang Yi, Wang Wenxuan, Cui Yunhe, *et al.* (777)
- Series of neighbor ignoring strategies for local search algorithms for distributed constraint optimization problems ..... Shi Meifeng, Jia Guoyan (788)
- Multi-population multi-strategy differential evolution algorithm with triple selection mechanism ..... Song Xiaoyu, Li Min, Zhao Ming (795)

Path planning of robotic arm bin-picking based on improved RRT* combined with artificial potential field	··· Luo Xuan, Chen Xindu, Wu Lei, <i>et al.</i> (804)
Large-scale indoor environment SLAM for mobile robot based on Wi-Fi and LiDAR	····· Xiong Zhuang, Liu Ran, Guo Lin, <i>et al.</i> (812)
Location model and optimization algorithm of recycling chain store in multi-objective dual-element closed-loop supply chain	····· Wei Xin, Zhang Yuheng, Zhang Huizhen, <i>et al.</i> (818)
Traffic prediction model considering spatial correlation of non-neighboring nodes	····· Yan Guanghui, Li Hongtao, Zhang Bin, <i>et al.</i> (825)
Deep reinforcement learning tracking control for robotic manipulator based on selective hindsight experience replay	····· Yi Jiahao, Wang Fujie, Hu Jintao, <i>et al.</i> (834)

## System Development & Application

Construction of identity authentication system based on phase space reconstruction of pulse wave signals and time series prediction	····· Fu Youping, Zhang Hang, Li Menghan, <i>et al.</i> (840)
Cross domain human action generalization recognition model based on small sample size and randomization	····· Hu Ming, Xu Jiawei, Zhao Lijun, <i>et al.</i> (849)
Unified efficient fine-tuning framework based on efficient tuning methods and its applications	····· Chen Shuailiang, Tian Yanshan, Dong Liming, <i>et al.</i> (856)
Destination oriented cost optimization based electric vehicle charging navigation strategy	····· Shen Limin, Chang Xiaotong, Li Chengyu, <i>et al.</i> (863)
Diversified trajectory generation of urban motor vehicles based on traffic road network weight learning	····· Wang Haoquan, Zheng Jiaoling, Qiao Shaojie, <i>et al.</i> (870)

## Technology of Network & Communication

Federated learning-cooperative spectrum sensing based on belief accumulation	····· Liang Yan, Sun Yongxin (880)
Rapid and efficient weighted clustering algorithm for high-speed flight vehicle Ad hoc network	····· Zhang Linqun, Ren Zhi, Yang Jianjun, <i>et al.</i> (888)
Priority-based and Zigzag decodable online fountain codes for underwater acoustic network	····· Du Xiujuan, Wang Yujie, Liu Xiuxiu, <i>et al.</i> (895)

## Technology of Graphic & Image

Multimodal micro-expression recognition based on improved 3D ResNet18	····· Liang Yan, Huang Runcai, Lu Shicheng (903)
Neural network for detecting crowd convergence behavior based on locust visual nerve	····· Yang Xutao, Qin Jin, Hu Bin (911)
Improved accelerated deep image prior-based denoising model	····· Zhang Rui, Cheng Xiaohui (920)
Image inpainting technique incorporating bidirect-aware Transformer and frequency analysis strategies	····· Zhao Zhiwei, Fan Yao, Zheng Lizhi, <i>et al.</i> (927)
Joint spatial-temporal differential attention and hierarchical detail enhancement for remote sensing image change detection	····· Guan Zongsheng, Shao Pan, Yang Zichao, <i>et al.</i> (937)
DepthMamba: multi-scale VisionMamba architecture for monocular depth estimation	····· Xu Zhibin, Zhang Sunjie (944)
Petersen graph-based local facial feature patterns derived from Weber's law	····· Xu Jie, Deng Yizhi, Chen Jianping (949)
Deep simulation of suspect hairstyles under influence of multiple factors	····· Liu Yaohui, Sun Peng, Lang Yubo, <i>et al.</i> (955)